#### AMENDMENTS TO THE CLAIMS

Please amend claims 4, 5, 12, and 13, and cancel claims 1-3 and 6-11 without prejudice or disclaimer, as follows.

#### Listing of Claims

- 1-3. (CANCELED)
- (CURRENTLY AMENDED) The magnification loupe of claim 3, A magnification loupe carried by a user wearable device, comprising:

a housing having a first end with a first aperture for supporting an eyepiece lens, and a second end with a second aperture for supporting an objective lens:

an eyepiece lens disposed in said first end of said housing; and an objective lens disposed in said second end of said housing;

said objective lens having a non-circular shape, wherein at least two oppositely disposed arcuate first peripheral edges are defined by a first radius extending from a first center, and wherein at least two oppositely disposed arcuate second peripheral edges are defined by at least one second radius extending from at least a second center not coincident with said first center, said second radius having a length different from said first radius:

said eyepiece lens comprising a single lens element; said objective lens comprising two lens elements;

wherein said eyepiece lens and said objective lens are constructed and arranged according to the following parameters:

Element	Glass	[[h]] <u>դ</u> ժ	[[n]] <u>v</u> d	Radius	Thickness	Maximum Diameter	Sep.
I	Schott NSK5	1.589	61.3	R <sub>1</sub> = ∞	2.2	12.0	
				R <sub>2</sub> = ∞			
II	Schott NBK7	1.517	64.2	R <sub>3</sub> =36.49 R <sub>4</sub> =18.48	1.5	12.0	S <sub>1</sub> =0.6
III	Schott NSF56	1.805	25.4	R <sub>5</sub> =85.68 R <sub>6</sub> =39.71	1.6	D <sub>1</sub> =22.24 D <sub>2</sub> =23.60	S <sub>2</sub> =14.46
IV	Schott NBK7	1.517	64.2	R <sub>7</sub> =39.71 R <sub>8</sub> =21.55	6.65	D <sub>3</sub> =23.60 D <sub>4</sub> =23.60	

wherein the radius, thickness, and separation dimensions are given in millimeters; Roman numerals identify the lens elements in their respective order from [[the]]  $\underline{an}$  eyepoint side to [[the]]  $\underline{an}$  object side and element I is a representative correction lens; [[h]]] $\underline{n}$  represents the refractive index of each element; [[n]]] $\underline{v}$  is the abbe dispersion number; [[R<sub>1</sub>, R<sub>2</sub>, etc.]]  $\underline{R}_1$ : Represent the radii of [[the]] respective refractive surfaces in order, from the eyepoint side to the object side; [[D<sub>1</sub>, and D<sub>2</sub>, etc.]]  $\underline{D}_1$ :  $\underline{D}_2$  represent the maximum clear lens aperture diameters of [[the]] parent lens elements; and S<sub>1</sub>, S<sub>2</sub> represent the air space between the elements, measured along an optical centerline.

 (CURRENTLY AMENDED) The magnification loupe of claim-3, A magnification loupe carried by a user wearable device, comprising:

a housing having a first end with a first aperture for supporting an eyepiece lens, and a second end with a second aperture for supporting an objective lens;

an eyepiece lens disposed in said first end of said housing; and

#### an objective lens disposed in said second end of said housing;

said objective lens having a non-circular shape, wherein at least two oppositely disposed arcuate first peripheral edges are defined by a first radius extending from a first center, and wherein at least two oppositely disposed arcuate second peripheral edges are defined by at least one second radius extending from at least a second center not coincident with said first center, said second radius having a length different from said first radius;

## said eyepiece lens comprising a single lens element;

## said objective lens comprising two lens elements;

wherein said eyepiece lens and said objective lens are constructed and arranged according to the following parameters:

Element	Glass	[[h]] <u>n</u> d	[[n]] <u>v</u> d	Radius	Thickness	Maximum	Sep.
						Diameter	
1	Schott	1.589	61.3	R <sub>1</sub> =98.19	3.0	25.4	
	NSK5			R <sub>2</sub> =98.19			
II	Schott	1.580	53.9	R <sub>3</sub> =52.10	1.5	D <sub>1</sub> =13.00	S <sub>1</sub> =4.1
	NBALF4			R <sub>4</sub> =20.16		$D_2=13.25$	
Ш	O'Hara	1.785	26.3	R <sub>5</sub> =85.68	1.8	26.15	S <sub>2</sub> =13.59
	STIH23			R <sub>6</sub> =43.17			
IV	Schott	1.517	64.2	R <sub>7</sub> =43.17	7.6	26.15	
	NBK7			R <sub>8</sub> =22.39			

wherein the radius, thickness, and separation dimensions are given in millimeters; Roman numerals identify the lens elements in their respective order from [[the]] <u>an</u> eyepoint side to [[the]] <u>an</u> object side and element I is a representative lens of the user wearable device; [[h]] $\underline{n}_d$  represents the refractive index of each element; [[n]] $\underline{v}_d$  is the abbe dispersion number; [[R<sub>1</sub>, R<sub>2</sub>, etc.]]  $\underline{R}_1$ - $\underline{R}_2$  represent the radii of [[the]] respective refractive surfaces in order, from the eyepoint side to the object side;  $\underline{D}_1$ [[,]] and  $\underline{D}_2$ [,]]

represent the maximum clear lens aperture diameters of [[the]] parent lens elements; and  $S_1$ ,  $S_2$  represent the air space between the elements, measured along an optical centerline.

## 6-11. (CANCELED)

12. (CURRENTLY AMENDED) A magnification loupe carried by a user wearable device, comprising:

a housing having a first end with a first aperture for supporting an eyepiece lens, and a second end with a second aperture for supporting an objective lens;

a single element eyepiece lens disposed in said first end of said housing; and a two element objective lens disposed in said second end of said housing; said eyepiece lens and said objective lens constructed and arranged according to the following parameters:

Element	Glass	[[h] <u>n</u> d	[[n]] <u>v</u> d	Radius	Thickness	Maximum Diameter	Sep.
I	Schott NSK5	1.589	61.3	R <sub>1</sub> = ∞	2.2	12.0	
				R₂=∞			
II	Schott NBK7	1.517	64.2	R <sub>3</sub> =36.49 R <sub>4</sub> =18.48	1.5	12.0	S <sub>1</sub> =0.6
III	Schott NSF56	1.805	25.4	R <sub>5</sub> =85.68 R <sub>6</sub> =39.71	1.6	D <sub>1</sub> =22.24 D <sub>2</sub> =23.60	S <sub>2</sub> =14.46
IV	Schott NBK7	1.517	64.2	R <sub>7</sub> =39.71 R <sub>8</sub> =21.55	6.65	D <sub>3</sub> =23.60 D <sub>4</sub> =23.60	

wherein the radius, thickness, and separation dimensions are given in millimeters;

Roman numerals identify the lens elements in their respective order from [[thel] an

eyepoint side to [[the]] an object side and element I is a representative correction lens; [[h]] $\underline{n}_d$  represents the refractive index of each element; [[n]] $\underline{v}_d$  is the abbe dispersion number; [[R1, R2, etc.]]  $\underline{R_1}$ - $\underline{R_2}$  represent the radii of [[the]] respective refractive surfaces in order, from the eyepoint side to the object side; [[D1 and D2, etc.]]  $\underline{D_1}$ - $\underline{D_4}$  represent the maximum clear lens aperture diameters of [the]] parent lens elements; and S1, S2 represent the air space between the elements, measured along an optical centerline.

# (CURRENTLY AMENDED) A magnification loupe carried by a user wearable device, comprising:

a housing having a first end with a first aperture for supporting an eyepiece lens, and a second end with a second aperture for supporting an objective lens;

a single element eyepiece lens disposed in said first end of said housing; and a two element objective lens disposed in said second end of said housing; said eyepiece lens and said objective lens constructed and arranged according to the following parameters:

Element	Glass	[[h] <u>դ</u> ժ	[[n]] <u>v</u> d	Radius	Thickness	Maximum	Sep.
						Diameter	
1	Schott	1.589	61.3	R <sub>1</sub> =98.19	3.0	25.4	
	NSK5			R <sub>2</sub> =98.19			
II	Schott	1.580	53.9	R <sub>3</sub> =52.10	1.5	D <sub>1</sub> =13.00	S <sub>1</sub> =4.1
	NBALF4			R <sub>4</sub> =20.16		D <sub>2</sub> =13.25	
Ш	O'Hara	1.785	26.3	R <sub>5</sub> =85.68	1.8	26.15	$S_2=13.59$
	STIH23			R <sub>6</sub> =43.17			
IV	Schott	1.517	64.2	R <sub>7</sub> =43.17	7.6	26.15	
	NBK7			R <sub>8</sub> =22.39			

wherein the radius, thickness, and separation dimensions are given in millimeters; Roman numerals identify the lens elements in their respective order from [[the]] an Application No. 10/602,128 Amendment dated February 10, 2006 Reply to Office Action of November 21, 2005

eyepoint side to [[the]] an object side; [[h]] $\underline{n}_d$  represents the refractive index of each element; [[n]] $\underline{v}_d$  is the abbe dispersion number; [[R<sub>1</sub>, R<sub>2</sub>, etc.]]  $\underline{R}_1$ - $\underline{R}_8$  represent the radii of [[the]] respective refractive surfaces in order, from the eyepoint side to the object side and element I is a representative lens of the user wearable device;  $D_1$  and  $D_2$ [[, etc.]] represent the maximum clear lens aperture diameters of [[the]] parent lens elements; and  $S_1$ ,  $S_2$  represent the air space between the elements, measured along an optical centerline.